

IN THE SPECIFICATION

Please amend the Abstract as follows:

~~The present invention relates to an~~ An information processing apparatus and method, a recording medium, and a program for removing jitter and reducing the delay of the information processing system. A substantial error indicated by ~~DELTA.T~~ is produced between accumulated value ~~SIGMA.(Rx(i+1)-Rx(i))~~ of ~~Rx~~ intervals of reception time ~~Rx~~ of the packets shown in the upper portion of FIG. 3 and accumulated value ~~SIGMA.(Tx(i+1)-Tx(i)) (=t)~~ of time stamps ~~Tx~~ of these packets. For each number of ~~TS-transport stream~~ packets on which this substantial error ~~AT~~ provides one clock, a time equivalent to one clock is added to the subsequent time stamps ~~Tx~~ of the ~~TS-transport stream~~ packets or this time is subtracted therefrom to adjust time stamp ~~Tx~~, thereby correcting the deviation in time from reception time ~~Rx~~ of the ~~TS-transport stream~~ packets. ~~The present invention is especially applicable to stream data sender/receiver devices.~~